Honeywell

Series 7758
Meredian® pH ORP Electrode
Pipe Line Bushing Mounting

Section 2 Page: AE-1

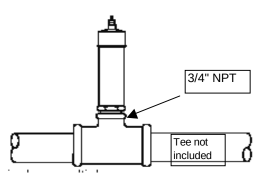
Effective Date: January 12, 2004

Model Selection Guide with Price Data

Model Selection Guide 51-52-16-29 Issue 16

- · Ideal for use in pipes containing heavy slurries
- · Mounts in pipeline or larger pipe with adapter bushings
- · Can be tapped directly into pipe
- · Can be "side-mounted" in tanks
- 3/4" bushing on wet end; does not include Tee
- See Product Spec 70-82-03-04 for further detail

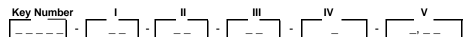
Honeywell Proprietary



Instructions

• Select the desired key number. The arrow to the right marks the selection available.

 Make one selection per table, using the column below the proper arrow. A dot denotes unrestricted availability. A letter denotes restricted availability.
 Restrictions follow Table V.



List Price equals the sum of all prices for all selections made.

KEY NUMBER Selection Availability

KET HOMEEN		<u> </u>	,	
Description				
7758 Electrode Mounting	07758	\forall		

TABLE I - Preamp Selection (depends on analyzer or transmitter used)

Instrument Used	Preamp		
9782-02 Analyzer, 7082-3_, -71 Analyzer,	NONE - housing only,	03	С
APT2000 Transmitter or APT4000 Analyzer	Glass/ORP electrode less than		
	10 ft. (3,05 m) from instrument		
	(preamp internal to instruments)		
9782-01 Analyzer, 7082-1_, -2_, -7_	31028698 glass/ORP electrode	05	С
	preamp module		

Section 2 Page: AE-2

Effective Date: January 12, 2004

TABLE II - Bushing Housing Material, Electrode Type, Quantity

ectio	

Housing Material	Electrode Type	Quantity		
	Combination glass pH/ORP (Note 1)	Two	01	е
24C Ctainless Ctasl	Separate glass pH measuring, reference and ATC	Three	02	g
316 Stainless Steel	Combination glass pH or ORP	One	03	р
	Glass pH electrode in low volume flow chamber for high purity water	One	08	f
	Combination glass pH/ORP (Note 1)	Two	04	е
Polypropylene	Separate glass pH measuring, reference and ATC	Three	05	g
	Combination glass pH or ORP electrode	One	06	р

TABLE III - ELECTRODE OPTIONS - (Select Combination Type or Separate Measuring/Reference Electrode) Combination Electrodes:

Electrode Type	Leads	Temp. Range	Part Number		
Meredian - pH	Screw cap, w/6" spade lug	10 to 100°C	31117486	40	•
	(Note 3)				
Meredian - ORP	12 ft. (3,66 meter) Tinned	-5 to 100°C	31020749	60	•
(gold) - (Note 4)					
Meredian - ORP	12 ft. (3,66 meter) Tinned	-5 to 130°C	31020751	70	•
Platinum - (Note 4)					
Meredian - pH	12 ft. (3,66 meter) Tinned,	10 to 80°C	31050381	30	•
(with ATC)	coax plus conductors				

Separate Measuring/Reference Electrodes:

ocparate measu	ing/itererence	Liecti odes.					_
Reference	Electrode	Leads	Temp. Range	Measuring			[
Electrode	Туре			Electrode P/N			
Gel Filled/		Screw Cap (Note 2)	-5 to 40°C	31117389	21	•	
Ryton Body	Meredian-pH	Screw Cap (Note 2)	10 to 80°C	31117390	22	•	
(P/N 31117482)		Screw Cap (Note 2)	40 to 110°C	31117391	23	•	1
Gel Filled/Double		Screw Cap (Note 2)	-5 to 40°C	31117389	41	•	[
Junction - (Note 5)	Meredian-pH	Screw Cap (Note 2)	10 to 80°C	31117390	42	•	1
(P/N 31035833)		Screw Cap (Note 2)	40 to 110°C	31117391	43	•	1

TABLE IV - Automatic Temperature Compensators

Material	Part Number		
None		0	
Ryton (8550 ohms, 9782, 7082, APT2000, 7084)	31022290	6	m
Stainless Steel (8550 ohms, 9782, 7082, APT2000, 7084)	31079199	8	n

Effective Date: January 12, 2004

TABLE V - OPTIONS Selection

	Linen Customer I.D. Tag - (limit to 3 lines, 22 spaces per line)	L	•
Tagging	Stainless Steel Customer I.D. Tag - (limit to 3 lines, 22 spaces	S	•
	per line)		
Certificate of	Yes	10	•
Calibration			



Note 1: The ORP electrode in not included; it must be ordered separately (either 31117418 or 31117419)

Note 2: Includes 31040849 cable Note 3: Includes 31198160 cable

Note 4: Gold is generally used in applications containing cyanide; platinum for all others

Note 4: Double junctions are used in applications where reference junction fouling can occur

RESTRICTIONS

Restriction		Available Only With		Not Available With
Letter	Table	Selection	Table	Selection
С	II	01, 03, 04, 05, 06, 08		
е	III	30, 40, 60, 70		
		(See Note 1)		
f	III	40		
g	III	21, 22, 23, 41, 42, 43		
m	!	02, 03, 05, 06		
		(Microprocessor instruments only)		
n	II	08		
р	III	30, 40, 60, 70		

Honeywell

Section 2 Page: AE-4

Effective Date: January 12, 2004

Series 7758

Accessories and Replacement Parts

Note: For replacement electrodes see Replacement Electrodes Price List, Page RE-1& 2.

Description	Part Number
Directions - Durafet I & Meredian	70-82-25-39
Directions - Durafet II	70-82-25-91
pH Buffer Solutions	
4.01	31103001
6.86	31103002
9.18	31103003
Cable - 12' (3,66 meter) for standard pH measuring electrodes	31040849
Cable - 12' (3,66 meter) for Meredian electrodes	31198160
Polypropylene mounting bushing.	31008439
Stainless steel mounting bushing.	31367013
Cable -6 conductor for connection between preamp and instrument (Table I = 01, 04, 05)	834088